



FINGERPRINT GUARD TOUR SOLUTION
PROFESSIONAL MANUFACTURER SINCE 2006



- ▶ Fingerprint reader adopts capacitive technology that forbidden fake time and attendance.
- ▶ 500 pcs exception event can be defined to record more detailed and accurate patrolling data ;
- ▶ 2 types incident mode optional. Single check spot incident and 3 check spot incident type
- ▶ 2 in 1 USB cable make battery charging and data downloading more easy and convenient ;
- ▶ LED lighting is good for night and dark place patrol activities .
- ▶ Language (Simplified Chinese and Traditional Chinese, English)switch freely



RFID Reading



Lighting



Fingerprint

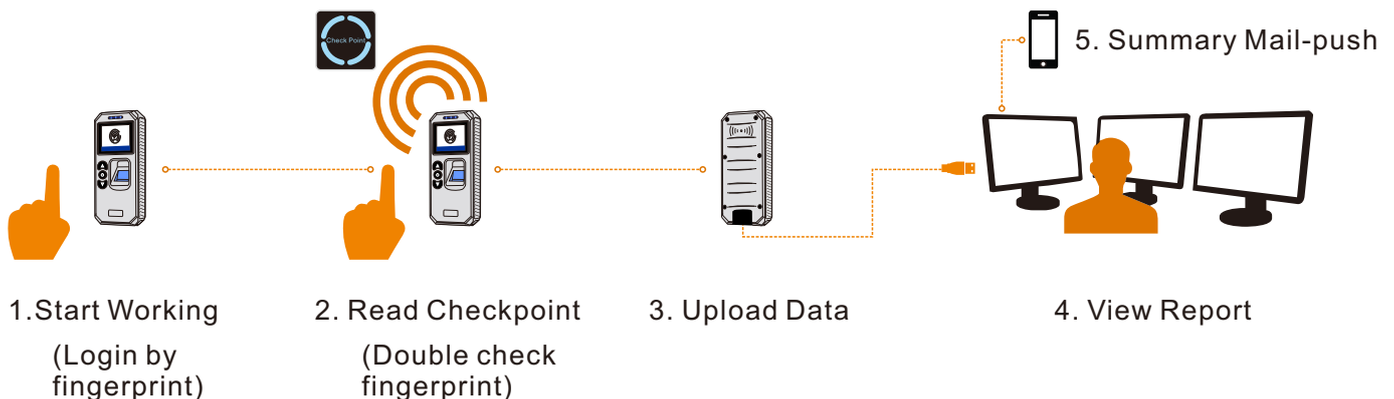


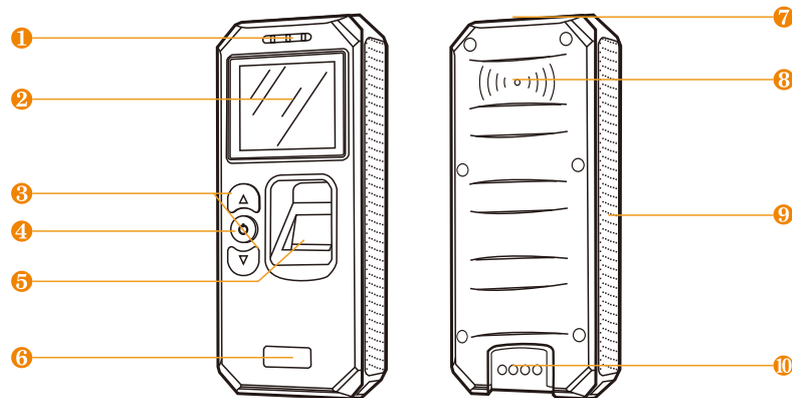
Anti-sabotage
USB Port

Work method:

Patrol duty person carry Z-6500F reader to do patrol work, before starting work, the duty person touch his fingerprint to login as current person, Then walk following the scheduled patrol route. Once duty person arrived to the patrol area and finish patrol inspection, use Z-6500F to scan RFID checkpoint with 3-5 cm as clock in and can set fingerprint authorization in software to ask fingerprint verification for checkpoint, if clock in person is not the same one as scheduled, software will show"imposter". Device will store patrol data in device and software collect data by USB cable uploading, manager can process patrol data and query report in software or the mail-push summary.

Working Map



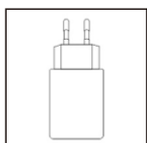


- ❶ LED indicator ❷ Display ❸ UP/DOWN button ❹ Power on/off button
 ❺ Fingerprint reading area ❻ Label area ❼ Flashlight
 ❽ Induction area ❾ Anti-slip Area ❿ USB port

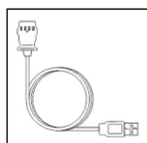
Technical Parameters

Reading Method	RFID auto-induction
Reading frequency	EMH4001 card (125kHz)
Materials	Engineering plastics shell
Fingerprint Capacity	Total 225pcs, 15pcs for manager, 210pcs for users
Storage Capacity	80,000pcs
Impact Records Capacity	32,000pcs
Language	Simplified Chinese, traditional Chinese, English
Data Download	USB cable
Features	USB free driver (No need USB driver, fast communication speed)
Battery	1000mAh, built-in rechargeable lithium battery
Battery Life	25h, can scan tags around 9000 times continuously once fully charged
Events Capacity	500pcs
Automatic Power Off Time	10-300s Free setting , default as 30s
LED Indicator Lamp Life	5-600s Free setting , default as 30s
Size	32*57*25mm
Net Weight	150g

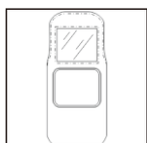
Content



Charger



USB cable



Case



Software



Manual